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David J. Stea	dman. Ph.D.			3 H1	
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Type of Search

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Inventor:___

Vendors and cost where applicable

QUESTEL/ORBIT: LEXIS/NEXIS: SEQUENCE SYSTEM:

WWW/Internet:_ Other (Specify):_

STN:___ DIALOG:_

Searcher: _____/
Searcher Phone:

Date completed:_

Online Time:_

Searcher Prep Time:

Date Searcher Picked up: 2

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	13528	(aik or aurora)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/23 10:35
S2	1245	S1 and crystal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/23 09:30
S3	21	S1 near5 crystal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/23 09:30
S4	190	(aik? adj protein) or (aurora\$ adj kinase) or (aur adj kinase) or (stk15 adj kinase) or (btak adj protein)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/23 10:42
S5	27	S4 and (crystal or (unit adj cell))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF ·	2006/03/23 13:19
S6	190	(aik? adj protein) or (aurora\$ adj kinase) or (aur adj kinase) or (stk15 adj kinase) or (btak adj protein)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/23 13:20
S7	0	S6 and (cronin.in. or knuth.in. or mcree.in. or nowakowski.in. or pavletich.in. or thompson.in. or wijnands.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/23 13:20
S8	2	S6 and (takeda.as. or syrrx.as.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/23 13:21



(19) World Intellectual Property Organization International Bureau



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(43) International Publication Date 17 April 2003 (17.04.2003)

PCT

(10) International Publication Number WO 03/031606 A3

(51) International Patent Classification⁷:

C12N 9/12

- (21) International Application Number: PCT/GB02/04589
- (22) International Filing Date: 8 October 2002 (08.10.2002)
- (25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 0124299.9

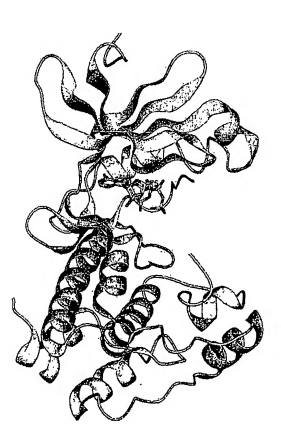
10 October 2001 (10.10.2001) GE

(71) Applicant (for AE, AG, AL, AM, AT, AU, AZ, BA, BB, BE, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CY, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, FR, GB, GD, GE, GH, GM, GR, HR, HU, ID, IE, IL, IN, IS, IT, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MC, MD, MK, MN, MW, MX, MZ, NL, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, SZ, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW only): ASTRAZENECA AB [SE/SE]; Sodertalje, S-151 85 (SE).

- (71) Applicant (for MG only): ASTRAZENECA UK LIM-ITED [GB/GB]; 15 Stanhope Gate, London, Greater London W1Y 6LN (GB).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): ANDERSON, Malcolm [GB/GB]; Alderley Park, Macclesfield, Cheshire SK10 4TG (GB). KEEN, Nicholas, John [GB/GB]; Alderley Park, Macclesfield, Cheshire SK10 4TG (GB). PANNIFER, Andrew, David, Bruce [GB/GB]; Alderley Park, Macclesfield, Cheshire SK10 4TG (GB). PAUPTIT, Richard, Alexander [NL/GB]; Alderley Park, Macclesfield, Cheshire SK10 4TG (GB). ROWSELL, Sian [GB/GB]; Alderley Park, Macclesfield, Cheshire SK10 4TG (GB).
- (74) Agent: ASTRAZENECA; Global Intellectual Property, Mereside, Alderley Park, Macclesfield, Cheshire SK10 4TG (GB).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU,

[Continued on next page]

(54) Title: CRYSTAL STRUCTURE OF AN AURORA KINASE CATALYTIC DOMAIN, AND USE THEREOF



(57) Abstract: The invention provides crystalline forms of a polypeptide corresponding to the catalytic domain of Aurora kinase. The active site ATP binding pocket is defined by its amino acid residues and their atomic coordinates. This structure may be used to select or design chemical modulators of Aurora kinase, particularly Aurora inhibitors. These modulators may be used to treat diseases of cell proliferation, e.g. cancer.



WO 03/031606 A3

Interna Application No PCT/GB 02/04589

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IPC 7	IFICATION OF SUBJECT MATTER C12N9/12			
According to	to International Patent Classification (IPC) or to both national classific	ication and IPC		
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IPC 7	ocumentation searched (classification system followed by classification C12N			
	ation searched other than minimum documentation to the extent that			
	data base consulted during the International search (name of data ba		ed)	
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C. DOCUME	ENTS CONSIDERED TO BE RELEVANT			
Category °	Citation of document, with indication, where appropriate, of the re	elevant passages	Relevant to claim No.	
		~ 		
Υ	BISCHOFF JAMES R ET AL: "The Aug kinase family: Regulators of chro segregation and cytokinesis." TRENDS IN CELL BIOLOGY.	rora/Ipl1p omosome	1-11, 13-16	
	vol. 9, no. 11, November 1999 (19) pages 454-459, XP002254572 ISSN: 0962-8924	999-11),		
Y	the whole document			
	"Solutions for crystal growth" HAMPTON RESEARCH, 'Online! 15 April 2001 (2001-04-15), XP002 Retrieved from the Internet: <url:http: 2="" 5238="" hrp<="" td="" web="" web.archive.org="" www.hamptonresearch.com=""><td>1-11, 13-16</td></url:http:>	1-11, 13-16		
	reens.html> 'retrieved on 2003-09 the whole document	9-15!		
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<u> </u>	ner documents are listed in the continuation of box C.	Patent family members are listed	d in annex.	
"A" documer conside	nt defining the general state of the art which is not ered to be of particular relevance	"T" later document published after the Int or priority date and not in conflict with cited to underestend the principle or the invention	h the application but	
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Catation or other special reason (as specified) Or document referring to an oral disclosure, use, exhibition or other means Or document is combined with one or more other such document is combined with one or more other such documents, such combination being obvious to a person skilled				
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Date of the a	ctual completion of the International search	Date of mailing of the International se	arch report	
	September 2003	30/09/2003		
Name and me	ailing address of the ISA European Patient Office, P.B. 5818 Patentlaan 2	Authorized officer		
	NL - 2280 HV Rijswijk Tel (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016	Wimmer, G		

Interna Application No
PCT/GB 02/04589

		PCT/GB 02/04589
Category °	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Calegory	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Υ	MUELLER U ET AL: "Development of a technology for automation and miniaturization of protein crystallization" BRAUWELT, NUERNBERG, DE, vol. 85, no. 1, 23 January 2001 (2001-01-23), pages 7-14, XP004315104 ISSN: 0168-1656 the whole document	1-11, 13-16
T	CHEETHAM GRAHAM M T ET AL: "Crystal structure of Aurora-2, an oncogenic serine/threonine kinase." JOURNAL OF BIOLOGICAL CHEMISTRY, vol. 277, no. 45, 8 November 2002 (2002-11-08), pages 42419-42422, XP002254574 ISSN: 0021-9258 the whole document	1-11, 13-16
A	SARIDAKIS E ET AL: "IMPROVING PROTIEN CRYSTAL QUALITY BY DECOUPLING NUCLEATION AND GROWTH IN VAPOR DIFFUSION" PROTEIN SCIENCE, CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE, GB, vol. 9, no. 4, April 2000 (2000-04), pages 755-757, XP009010758 ISSN: 0961-8368 the whole document	1-11, 13-16

ial application No. PCT/GB 02/04589

Box I Observations where certain claims were found unsearchable (Continuation of Item 1 of first sheet)
This international Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
Claims Nos.: 12 because they relate to subject matter not required to be searched by this Authority, namely:
Claim 12 relates to a method of designing a three-dimensional structure. As such a threedimensional structure is merely a form of display of information, subject-matter of the claim is regarded to fall under the provisions of Art. 52(2)d.
2. X Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful international Search can be carried out, specifically:
see FURTHER INFORMATION sheet PCT/ISA/210
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of Invention is lacking (Continuation of item 2 of first sheet)
This international Searching Authority found multiple inventions in this international application, as follows:
1. As all required additional search fees were timely paid by the applicant, this international Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional tea, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this international Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this international Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Protest The additional search fees were accompanied by the applicant's protest.
No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

Continuation of Box I.2

Present claims 3 and 4 relate to a crystalline polypeptide defined by reference to certain parameters, wherein it is impossible to compare these parameters to what is set out in the prior art. Consequently, a lack of clarity arises to such an extent as to render a meaningful complete search impossible.

Likewise, claims 5 and 16 relate to a crystalline polypeptide defined by the presence of certain parameters, namely individual residues at specific steric coordinates. A comparison of such absolute individual steric coordinates with what is set out in the prior art appears not to be possible and/or meaningful, leading to a lack of clarity to such an extent as to render a complete search impossible.

Moreover, these claims therein relate to an extremely large number of possible compounds, however support within the meaning of Article 6 PCT and/or disclosure within the meaning of Article 5 PCT is to be found only for the specific Aurora A kinase peptide crystals disclosed in the application.

Consequently, the search has been carried out for those parts of the claims which appear to be supported and disclosed, namely those parts relating to a crystalline form of an Aurora kinase.

The applicant's attention is drawn to the fact that claims, or parts of claims, relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.



(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau

mational Bureau



(43) International Publication Date 13 November 2003 (13.11.2003)

PCT

(10) International Publication Number WO 2003/092607 A3

(51) International Patent Classification⁷: C07D 401/14, 403/12, 417/12

A61K 31/517,

(21) International Application Number:

PCT/US2003/013605

(22) International Filing Date:

1 May 2003 (01.05.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 60/377,510

1 May 2002 (01.05.2002) US

(71) Applicant (for all designated States except US): VERTEX PHARMACEUTICALS INCORPORATED [US/US]; 130 Waverly Street, Cambridge, MA 02139-4242 (US).

(72) Inventors; and

- (75) Inventors/Applicants (for US only): CHEETHAM, Graham [GB/GB]; 75 Hamble Drive, Abingdon OX14 3TF (GB). KNEGTEL, Ronald [NL/GB]; 92 Andersey Way, Abingdon OX14 5NW (GB). SWENSON, Lovorka [CA/US]; 5 Davis Road, Belmont, MA 02478 (US). COLL, Joyce, T. [US/US]; 7 Phillips Street, Westborough, MA 01581 (US). RENWICK, Suzanne [GB/GB]; 41 Loudwater Close, Sunbury on Thames, Middlesex TW16 6DD (GB). WEBER, Peter [DE/GB]; 76 West St. Helen Street, Abingdon OX14 5BP (GB).
- (74) Agents: HALEY, James, F. et al.; c/o Fish & Neave, 1251 Avenue of the Americas, New York, NY 10020 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE,

ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Declarations under Rule 4.17:

- as to applicant's entitlement to apply for and be granted a patent (Rule 4.17(ii)) for the following designations AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW, ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)
- as to the applicant's entitlement to claim the priority of the earlier application (Rule 4.17(iii)) for the following designations AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW, ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
- (88) Date of publication of the international search report: 5 February 2004

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: CRYSTAL STRUCTURE OF AURORA-2 PROTEIN AND BINDING POCKETS THEREOF

(57) Abstract: The present invention provides crystalline molecules or molecular complexes which comprise binding pockets of Aurora-2 or its homologues. The invention also provides crystals comprising Aurora-2. The present invention also relates to a computer comprising a data storage medium encoded with the structural coordinates of Aurora-2 binding pockets and methods of using a computer to evaluate the ability of a compound to bind to the molecule or molecular complex. This invention also provides methods of using the structure coordinates to solve the structure of homologous proteins or protein complexes. In addition, this invention provides methods of using the structure coordinates to screen for and design compounds, including inhibitory compounds, that bind to Aurora-2 or homologues thereof.





International application No.

PCT/US03/13605

A. CLASSIFICATION OF SUBJECT MATTER IPC(7) : A61K 31/517; C07D 401/14, 403/12, 417/12 US CL : 514/266.2, 266.21, 266.23; 544/284					
According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED					
	entation searched (classification system followed	hy classification symbols			
	66.2, 266.21, 266.23; 544/284	toy classification symbols)			
Documentation se	earched other than minimum documentation to the	e extent that such documents are included in the fields searched			
Electronic data be STN/CAS, structu		me of data base and, where practicable, search terms used)			
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT				
Category *	Citation of document, with indication, where ap				
A WO	D 02/22602 A2 (VERTEX PHARMACEUTICAI .03.2002), whole document.				
Further doc	uments are listed in the continuation of Box C.	See patent family annex.			
* Special	categories of cited documents:	"T" later document published after the international filing date or priority			
"A" document defini of particular rel	ing the general state of the art which is not considered to be levance	date and not in conflict with the application but cited to understand the principle or theory underlying the invention			
"E" carlier applicati	ion or patent published on or after the international filing date	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone			
	h may throw doubts on priority claim(s) or which is cited to blication date of another citation or other special reason (as	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination			
"O" document refer	ring to an oral disclosure, use, exhibition or other means	being obvious to a person skilled in the art			
"P" document public priority date cla	shed prior to the international filing date but later than the aimed	"&" document member of the same patent family			
,	completion of the international search	Date of mailing of the international search report 28 NOV 2003			
03 November 200					
Mail Stor Commiss P.O. Box		Richard L. Raymond			
Alexandr Facsimile No. (7)	ria, Virginia 22313-1450 03)305-3230	Telephone No. (703) 308-1235			

Form PCT/ISA/210 (second sheet) (July 1998)

International application No.

PCT/US03/13605

Box I Observations where certain claims were found unsearchable (Continuation of Item 1 of first sheet)
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. Claim Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
Claim Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3. Claim Nos.: 21-31 because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of Item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims. 2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee. 3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

Form PCT/ISA/210 (continuation of first sheet(1)) (July 1998)





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- O XrayCellQuery: cell.length_a.comparator=between cell.length_a.mi cell.length_a.max=84.48 cell.length_b.comparator=between cell.length_b.min=76.48 cell.length_b.max=84.48 cell.length_c.comparator=between cell.length_c.min=163.57 cell.length_c.max=180.79 cell.angle_alpha.comparator=between cell.angle_alpha.min= cell.angle_alpha.max= cell.angle_beta.comparator=between cell.angle_beta.min= cell.angle_beta.max= cell.angle_gamma.comparator=between cell.angle_gamma.min= cell.angle_gamma.max=
- O Advanced Keyword Query for: aurora kinase

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PDB ID or keyword Author SEARCH) (A

Structure Summary Biology & Chemistry Materials & Methods Sequence

Home Search Structure Results

Queries

... 10L7 Download Files FASTA Sequence Display Files Display Molecule **Structural Reports** Structure Analysis

Title STRUCTURE OF HUMAN AURORA-A 122-403 PHOSPHORYLATED ON

THR287, THR288

Authors Bayliss, R., Conti, E.

Bayliss, R., Sardon, T., Vernos, Primary I., Conti, E. Structural Basis of Aurora-A Activation by Tpx2 at the Mitotic Spindle Citation

Molecular Cell v12 pp.851, 2003

Deposition 2003-08-06 Release 2003-10-History

Experimental Type X-RAY DIFFRACTION Data Method

[EDS]

Resolution R-Value R-Free Space Group [Å] ₩<u></u>

Parameters

0.257 2.75 0.296 P 6₁ 2 2 (obs.)

Unit Cell

Length a 81.18 b 81.18 c 169.62 [Å]

Angles alpha 90.00 beta 90.00 gamma 120.00

Molecular Description Asymmetric

Unit

monomer (protein 282 residues)

Polymer: 1 Molecule:

SÉRINE/THREONINE KINASE 6 Fragment: CATALYTIC DOMAIN, RESIDUES 122-403 Chains: A; EC No.:

Other Details:

PHOSPHORYLATED ON THR287,

THR288

Functional Class

Kinase

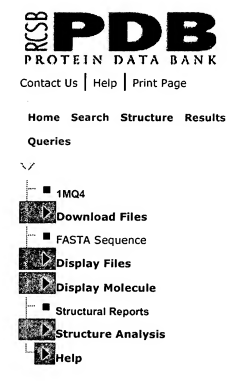
Source

Polymer: 1 Scientific Name: Homo sapiens (**)

system: Homo sapiens

Chemical

Component	Identifier Name Formula						
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		ADENOSINE DIPHOSPHA			C ₁₀ H ₁₅	N ₅ O ₁₀	P ₂
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CATH	Domain	Class		Archite	ecture	Торс	olog
Classification (version v2.6.0)	10l7A1	Mainly A	Aipha	Ortho Bund	gonal le	Tran (Pho dom	sp
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As of Tuesday Mar 21, 2006 there are 3570

PDB ID or keyword Author SEARCH () At

Structure Summary Biology & Chemistry Materials & Methods Sequence

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Im

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Title Crystal Structure of Aurora-A Protein

Kinase

Nowakowski, J., Cronin, C.N., McRee, D.E., Knuth, M.W., Nelson, C., Pavletich, N.P., Rodgers, J., Sang, B.-

C., Scheibe, D.N., Swanson,

R.V., Thompson, D.A.

Nowakowski, J., Cronin, C.N., McRee, D.E., Knuth, M.W., Nelson, C., Pavletich, N.P., Rodgers, J., Sang, B.-C., Scheibe, D.N., Swanson,

R.V., Thompson, D.A. Structures of the **Primary** Cancer-Related Aurora-A, FAK and EphA2 Citation Protein Kinases from Nanovolume

Crystallography Structure v10 pp.1659-1667.

2002

[Abstract]

Deposition 2002-09-13 Release 2003-09-History

16

Experimental Method

Parameters

Authors

Type X-RAY DIFFRACTION Data N/A

Resolution

R-Value R-Free Space Group [Å] 🖺

0.227 1.90 0.273

P 6₁ 2 2 (obs.)

Length a 80.45 b 80.45 c 172.17 [Å] Unit Cell

Angles alpha 90.00 beta 90.00 gamma 120.00

Molecular Description Asymmetric

monomer (protein 272 residues)

Polymer: 1 Molecule: AURORA-RELATED KINASE 1 Fragment: kinase

domain Chains: A; EC No.: 2.7.-.-

Functional Class	Transf	erase						
Source	Polymer: system:	1 Scier Homo s a			Homo	sapier	ıs 🤅	∂ (
Related PDB Entries	ld 1MQB 1MP8		ΚIΝ	QB IS IASE		RYSTA		
Chemical Component	Identifier					Formula	l	
	PO4	PHOSPH				O ₄ P ³⁻		
	MG	MAGNES	SIUN	NOIN		Mg ²⁺		
	ADP	ADENOS DIPHOSI				C ₁₀ H ₁₅	N ₅ O ₁₀	₀ P ₂
SCOP Classification	Domain Info	Class		Fold		Superfa	mily	Fe
(version 1.69)	d1mq4a_	Alpha a beta protein (a+b)		Proteii kinase (PK-lik	-like	Protein kinase (PK-like	-like	Pr kii ca su
CATH	Domain	Cla	ss		Archit	ecture	Торо	•
Classification (version v2.6.0)	1mq4A1	Ма	inly	Alpha	Ortho Bund	gonal le	Trar (Pho dom	osp
•	1mq4A2	Alp	ha E	3eta	2-Lay Sand		Pho: Kina	
GO Terms	Polymer		1	Molecula			Bio	logi
		A-RELATE(1 (1MQ4:A		● p s k	ctivity protein erine/	threonir activity	ie	•



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12 🗘

AURORA A KINASE ACTIVATED MU' (T287D) IN COMPLEX WITH ADPNF

Release Date: 11-Jan-2006 Exp. Method:

Resolution: 2.20 Å Classification

Transferase

Mol. Id: 1 Molecule: Serine/threonine Prote Fragment: Catalytic Kinase Domain Residues

Mutation: YES

Heron, N.M., Anderson, M., Blower D.P., Breed, J., Eden, J.M., Green, G.B., Johnson, T., Jung, F.H., Mcm H.H.J., Mortlock, A.A., Pannifer, A. Authors

R.A., Pink, J., Roberts, N.J., Rowse

☑ 2C6E

☑ 2C6D

Ne e

rd in the

Compound

Characteristics

AURORA A KINASE ACTIVATED MU (T287D) IN COMPLEX WITH A 5-AMINOPYRIMIDINYL QUINAZOLIN

INHIBITOR

Characteristics

Release Date: 11-Jan-2006 Exp. Method:

Resolution: 2.10 Å

Classification Transferase/inhibitor Complex

> Mol. Id: 1 Molecule: Serine/threonine Prote Fragment: Catalytic Kinase Domain Residues

Mutation: YES

Heron, N.M., Anderson, M., Blower D.P., Breed, J., Eden, J.M., Green, G.B., Johnson, T., Jung, F.H., Mcm H.H.J., Mortlock, A.A., Pannifer, A.

R.A., Pink, J., Roberts, N.J., Rowse

回 10L7

rd i e

Characteristics

Compound

Authors

STRUCTURE OF HUMAN AURORA-A 403 PHOSPHORYLATED ON THR287 **THR288**

Release Date: 30-Oct-2003 Exp. Method:

Resolution: 2.75 Å

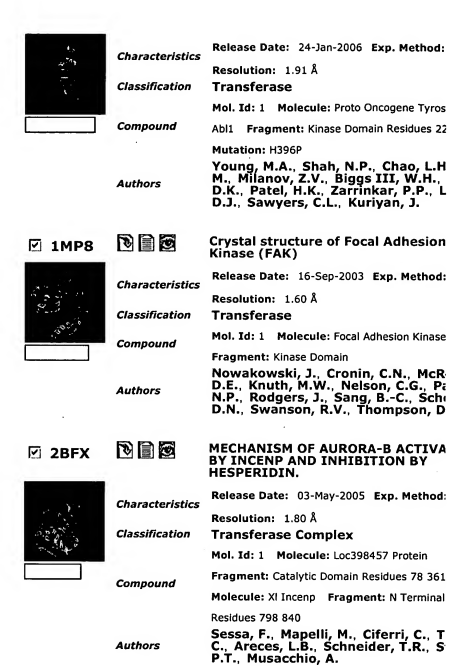
Classification Kinase

Mol. Id: 1 Molecule: Serine/threonine Kina:

Fragment: Catalytic Domain Residues 122 40 Bayliss, R., Sardon, T., Vernos, I.,

Compound **Authors**

STRUCTURE OF AURORA-A 122-403 **☑** 10L5 PHOSPHORYLATED ON THR287, TH **AND BOUND TO TPX2 1-43** Release Date: 30-Oct-2003 Exp. Method: Characteristics Resolution: 2.50 Å Classification Complex(kinase/cell Division Prote Mol. Id: 1 Molecule: Serine/threonine Kina: Fragment: Catalytic Domain Residues 122 40 Compound Molecule: Restricted Expression Proliferation. 100 Fragment: N Terminal Fragment Residu **Authors** Bayliss, R., Sardon, T., Vernos, I., ra i i i i STRUCTURE OF UNPHOSPHORYLAT **図 10L6 D274N MUTANT OF AURORA-A** Release Date: 30-Oct-2003 Exp. Method: Characteristics Resolution: 3.00 Å Classification **Kinase** Mol. Id: 1 Molecule: Serine/threonine Kina: Compound Fragment: Catalytic Domain Residues 122 40 **Mutation: YES Authors** Bayliss, R., Sardon, T., Vernos, I., **Crystal Structure of Aurora-A Prote** ☑ 1MQ4 Kinase Release Date: 16-Sep-2003 Exp. Method: Characteristics Resolution: 1.90 Å Classification **Transferase** Mol. Id: 1 Molecule: Aurora Related Kinase Compound Fragment: Kinase Domain Nowakowski, J., Cronin, C.N., McR. D.E., Knuth, M.W., Nelson, C., Pavl N.P., Rodgers, J., Sang, B.-C., Schi D.N., Swanson, R.V., Thompson, D Authors CRYSTAL STRUCTURE OF AURORA-: ☑ 1MUO ONCOGENIC SERINE-THREONINE K Release Date: 15-Apr-2003 Exp. Method: Characteristics Resolution: 2.90 Å Classification Transferase Mol. Id: 1 Molecule: Aurora Related Kinase Compound Fragment: Aurora 2 Kinase Domain Residues Cheetham, G.M.T., Knegtel, R.M.A., J.T., Renwick, S.B., Swenson, L., V P., Lippke, J.A., Austen, D.A. Authors Structure of the Kinase Domain of a ra iii ga **図 2F4J** Imatinib-Resistant Abl Mutant in Co with the Aurora Kinase Inhibitor V)



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() 12 ra in c ☑ 2BFY

Characteristics

Classification

Compound

COMPLEX OF AURORA-B WITH INC AND HESPERIDIN.

Release Date: 03-May-2005 Exp. Method:

Resolution: 1.80 Å **Transferase Complex**

Mol. Id: 1 Molecule: Loc398457 Protein Fragment: Catalytic Domain Residues 78 361

Mol. Id: 2 Molecule: XI Incenp Fragment

Fragment Residues 798 840

Sessa, F., Mapelli, M., Ciferri, C., T C., Areces, L.B., Schneider, T.R., S

P.T., Musacchio, A.

☑ 2BMC

Authors

AURORA-2 T287D T288D COMPLEX WITH PHA-680632

Characteristics

Release Date: 17-Mar-2005 Exp. Method:

Resolution: 2.60 Å **Transferase**

Classification

Mol. Id: 1 Molecule: Serine Threonine Prote

Compound

Fragment: Catalytic Domain Residues 100 40

Mutation: YES

Fancelli, D., Berta, D., Bindi, S., Ca A.D., Catana, C., Forte, B., Giordar P., Mantegani, S., Meroni, M., Moll V., Severino, D., Storici, P., Tonani M., Vulpetti, A., Vianello, P., Izzo, A., Rusconi, L.

☑ 1MQB

Authors

Crystal Structure of Ephrin A2 (eph **Receptor Protein Kinase**

Characteristics

Release Date: 16-Sep-2003 Exp. Method:

Classification

Resolution: 2.30 Å Transferase

Compound

Mol. Id: 1 Molecule: Ephrin Type a Recepto

Fragment: Kinase Domain

Authors

Nowakowski, J., Cronin, C.N., McR. D.E., Knuth, M.W., Nelson, C., Pavl N., Rogers, J., Sang, B.C., Scheibe,

D.N., Swanson, R.V., Thompson, D.A.

♥12

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(11) **EP 1 522 580 A1**

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication: 13.04.2005 Bulletin 2005/15 (51) Int CI.7: **C12N 9/12**, C07K 14/47, C07D 209/42

(21) Application number: 03023136.9

(22) Date of filing: 10.10.2003

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
HU IE IT LI LU MC NL PT RO SE SI SK TR
Designated Extension States:

AL LT LV MK

(71) Applicant: EMBL D-69117 Heidelberg (DE)

(72) Inventors:

Contl, Elena
 69126 Heidelberg (DE)

 Bayliss, Richard London NW4 1DJ (GB)

 Schultz, Carsten 69117 Heldelberg (DE) • Vernos, Isabelle 69115 Heidelberg (DE)

Sardon, Teresa
 69115 Heidelberg (DE)

(74) Representative: Wolter, Thomas, Dr. et al Reitstötter, Kinzebach & Partner (GbR) Patentanwälte Sternwartstrasse 4 81679 München (DE)

Remarks:

The sequence listing, which is published as annex to the application documents, was filed after the date of filing. The applicant has declared that it does not include matter which goes beyond the content of the application as filed.

- (54) Crystals of an aurora-a tpx2 complex, tpx2 binding site of aurora-a, aurora-a ligands and their use
- (57) The present invention relates to crystals of phosphorylated Aurora-A kinase fragment alone and in complex with a ligand, amino acid residues 1-43 of human TPX2. This invention also relates to methods for designing and selecting ligands, in particular allosteric inhibitors of Aurora-A, that bind to the Aurora-A kinase and their use. Further, the present invention relates to certain indene and indole derivatives. The present in-

vention relates to crystals of phosphorylated Aurora-A kinase alone and in complex with a ligand, amino acid residues 1-43 of human TPX2. This invention also relates to methods for designing and selecting ligands that bind to the Aurora-A kinase and their use. Further, the present invention relates to certain indene and indole derivatives.

EP 1 522 580 A1



PARTIAL EUROPEAN SEARCH REPORT

Application Number

which under Rule 45 of the European Patent Convention EP 03 02 3136 shall be considered, for the purposes of subsequent proceedings, as the European search report

Category	Citation of document with it			
	of relevant pass	ndication, where appropriate, ages	Retevant to claim	CLASSIFICATION OF THE APPLICATION (Inl.Cl.7)
Х	WO 03/031606 A (PAN BRUCE ;PAUPTIT RICH ROWSE) 17 April 200 * the whole documen	MARD ALEXANDER (GB); 03 (2003-04-17)	5,9	C12N9/12 C07K14/47 C07D209/42
D,X	for activation of t Aurora A." CURRENT BIOLOGY, vol. 13, no. 8, 15 April 2003 (2003 XP002275012	-04-15), pages 691-697,	5	
Y	ISSN: 0960-9822 (IS * the whole documen	t *	1-4	
x	the spindle" JOURNAL OF CELL BIO vol. 158, no. 4,	ing Aurora-A kinase to LOGY,	5	
	19 August 2002 (200 617-623, XP00227501 ISSN: 0021-9525	3		TECHNICAL FIELDS SEARCHED (Int.CI.7)
Υ	* the whole documen	t * 	1-4	C07K C07D
	APLETE SEARCH	-/		
not comply be carried Claims sea Claims sea	th Division considers that the present in with the EPC to such an extent that in out, or can only be carried out partiall arched completely: arched incompletely: t searched:	application, or one or more of its claims, does/c a meaningful search into the state of the art car y, for these claims.	da nnot	
	r the limitation of the search: Sheet C			
	Piaco of search Muni ch	25 March 2004	Sch	wachtgen, J-L
X : partid Y : partid docui A : techi	LITEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with anoth ment of the same category nological background writen disclosure	T : theory or principle E : earlier patent docu after the filing date E : document cited in L : document cited for 8 : member of the san	underlying the is sment, but publis the application other reasons	nvention thed on, or



PARTIAL EUROPEAN SEARCH REPORT

Application Number

EP 03 02 3136

	APPLICATION (Int.C		CLASSIFICATION OF THE APPLICATION (Int.CI.7)
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	
Y	MUELLER U ET AL: "Development of a technology for automation and miniaturization of protein crystallization" BRAUWELT, NUERNBERG, DE, vol. 85, no. 1, 23 January 2001 (2001-01-23), pages 7-14, XP004315104 ISSN: 0168-1656 * the whole document *	1-4	
T	BAYLISS RICHARD ET AL: "Structural basis of Aurora-A activation by TPX2 at the mitotic spindle." MOLECULAR CELL, vol. 12, no. 4, October 2003 (2003-10), pages 851-862, XP002275014 ISSN: 1097-2765 (ISSN print)		TECHNICAL FIELDS SEARCHED (Int.CL7)
j	WO 94/03427 A (WARNER LAMBERT CO) 17 February 1994 (1994-02-17) * the whole document *		
	· · · · · · · · · · · · · · · · · · ·		4.1



INCOMPLETE SEARCH SHEET C

Application Number EP 03 02 3136

Claim(s) not searched: 6-8

Reason for the limitation of the search (non-patentable invention(s)):

Article 52 (2)(d) EPC - Presentation of information

Further limitation of the search

Claim(s) not searched: 10-12, 24-26

Reason for the limitation of the search:

Claims 10-12 and 24 (in part) relate to compounds defined as modulators or allosteric inhibitors, which bind to any of a number of residues of Aurora-A. The claims cover all such compounds, whereas the application provides support within the meaning of Article 84 EPC and disclosure within the meaning of Article 83 EPC no such compounds. In the present case, the claims so lack support, and the application so lacks disclosure, that a meaningful search is impossible. Independent of the above reasoning, the claims also lack clarity (Article 84 EPC) as an attempt is made to define the compounds by reference to a result to be achieved. Again, this lack of clarity in the present case is such as to render a meaningful search impossible.

The same objection applies to claims 25 and 26, insofar as they relate to uses of the compounds according to claims 10-12.



Application Number

EP 03 02 3136

CLAIMS INCURRING FEES
The present European patent application comprised at the time of filing more than ten claims.
Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, namely claim(s):
No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.
LACK OF UNITY OF INVENTION
The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:
see sheet B
All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.
As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee.
Only part of the further search fees have been pald within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the Inventions in respect of which search fees have been paid, namely claims:
None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims, namely claims: 1-5, 9



LACK OF UNITY OF INVENTION SHEET B

Application Number EP 03 02 3136

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. claims: 1-5, 9

A crystal of phosphorylated Aurora-A kinase complexed with human $\ensuremath{\mathsf{TPX2}}$

2. claims: 13-26

Indole and indene derivatives and their uses

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 03 02 3136

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

25-03-2004

	Patent document ed in search report	Publication date		Patent family member(s)	Publication date	
WO	03031606	Α	17-04-2003	WO	03031606 A2	17-04-2003
WO	9403427	Α	17-02-1994	AU AU CA CZ EP HU JP RU SK WO US	672224 B2 4799493 A 2140440 A1 9500288 A3 0654024 A1 71553 A2 8503450 T 2155187 C2 13595 A3 9403427 A1 5464861 A 5556874 A	26-09-1996 03-03-1994 17-02-1994 12-06-1996 24-05-1995 28-12-1995 16-04-1996 27-08-2000 13-09-1995 17-02-1994 07-11-1995 17-09-1996
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 $\frac{Q}{\omega}$ For more details about this annex : see Official Journal of the European Patent Office, No. 12/82





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1: aurora kinase [Substance Name]

Lin

highly conserved in eukaryotes and involved in many processes during cell division; Aurora A regulate centrosome function during M phase; Aurora-B plays roles in spindle dynamics, chromosome condensation, and cytokinesis Date introduced: May 18, 1995

Registry Number: EC 2.7.1.-

Heading Mapped to:

Protein-Serine-Threonine Kinases

Entry Terms:

- aur kinase
- aurora kinase A
- Aik protein
- AURORA2 protein
- Breast-tumor-amplified kinase
- BTAK protein
- serine/threonine protein kinase 15
- STK15 kinase
- aurora kinase B
- AIK2 protein
- aurora-related kinase 2 auroral protein
- serine/threonine protein kinase 12
- STK12 protein
- aurora kinase C
- AIK3 protein
- Aurora/Ipl1-related kinase 3
- Serine/threonine-protein kinase 13
- STK13 protein

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<u>#</u>	4 Search #3 AND (crystal OR crystallization)	09:21:34	4
<u>#.</u>	3 Search "aurora kinase" [Substance Name]	09:20:48	<u>234</u>

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